## AMENDMENTS TO THE CLAIMS

Please amend claims 9 and 10 as follows:

- (Original) A diagnostic method comprising outputting a Noise-Vocoded Speech Sound signal
  that is obtained by dividing at least one portion of a sound signal into a frequency band signal
  and subjecting the frequency band signal to noise, receiving a response of a patient, and
  diagnosing a disease of the patient based on the response.
- 2. (Original) A diagnostic method comprising outputting a Noise-Vocoded Speech Sound signal that is obtained by dividing at least one portion of a sound signal into a plurality of frequency band signals and subjecting the frequency band signals to noise, receiving a response of a patient, and diagnosing a disease of the patient based on the response.
- 3. (Previously Presented) The diagnostic method according to claim 1, wherein a disease is estimated with reference to disease database, based on information corresponding to the output Noise Vocoded Speech Sound signal and the response.
- 4. (Previously Presented) The diagnostic method according to claim 1, wherein the Noise-Vocoded Speech Sound signal in which a component of a sound source signal is subjected to noise is generated by:

extracting a frequency band signal with a predetermined frequency band from at least one portion of the sound signal by a first band filtering procedure having a plurality band filtering procedures;

extracting an amplitude envelope of each frequency signal by an envelope extracting procedure; generating a frequency band noise signal corresponding to the predetermined frequency band from a noise source signal by a second band filtering procedure having aplurality of band filtering procedures;

multiplying the frequency band signal by the frequency band noise signal in a multiplying procedure; and

accumulating outputs obtained by the multiplying procedure in an adding procedure.

5. (Previously Presented) The diagnostic method according to claim 1, wherein at least one of a number of the band filtering procedures for division into frequency band signals and a frequency of a frequency band boundary can be changed, at least depending on the language.

- 6. (Previously Presented) The diagnostic method according to claim 1, wherein at least one of a number of the band filtering procedures for division into frequency band signals and a frequency of a frequency band boundary can be changed through automatic language recognition.
- 7. (Previously Presented) The diagnostic method according to claim 1, comprising a sound signal extracting procedure for extracting only a sound component from a sound signal, wherein the Noise Vocoded Speech Sound signal is obtained by converting at least one portion of the extracted sound component to a Noise Vocoded Speech Sound signal.
- 8. (Previously Presented) A diagnostic device for executing the method according to claim 1.
- 9. (Currently Amended) A <u>computer program product</u> for letting a computer execute, <u>said computer program product including a plurality of computer executable instructions stored on a computer readable medium, wherein said instructions, when executed by a computer cause the computer to perform the following steps:</u>
- a step of outputting a Noise-Vocoded Speech Sound signal that is obtained by dividing at least one portion of a sound signal into a frequency band signal and subjecting the frequency band signal to noise.
  - a step of receiving a response of a patient, and
  - a step of diagnosing a disease of the patient based on the response.
- 10. (Currently Amended) A <u>computer program product</u> for letting a computer execute, <u>said</u> <u>computer program product including a plurality of computer executable instructions stored on a computer readable medium, wherein said instructions, when executed by a computer cause the computer to perform the following steps:</u>

a step of outputting a Noise-Vocoded Speech Sound signal that is obtained by dividing at least one portion of a sound signal into a plurality of frequency band signals and subjecting the frequency band signals to noise.

- a step of receiving a response of a patient, and
- a step of diagnosing a disease of the patient based on the response.
- 11. (Previously Presented) The diagnostic method according to claim 2, wherein a disease is estimated with reference to disease database, based on information corresponding to the output Noise Vocoded Speech Sound signal and the response.
- 12. (Previously Presented) The diagnostic method according to claim 3, wherein

the Noise-Vocoded Speech Sound signal in which a component of a sound source signal is subjected to noise is generated by:

extracting a frequency band signal with a predetermined frequency band from at least one portion of the sound signal by a first band filtering procedure having a plurality band filtering procedures:

extracting an amplitude envelope of each frequency signal by an envelope extracting procedure; generating a frequency band noise signal corresponding to the predetermined frequency band from a noise source signal by a second band filtering procedure having a plurality of band filtering procedures;

multiplying the frequency band signal by the frequency band noise signal in a multiplying procedure; and

accumulating outputs obtained by the multiplying procedure in an adding procedure.

13. (Previously Presented) The diagnostic method according to claim 11, wherein

the Noise-Vocoded Speech Sound signal in which a component of a sound source signal is subjected to noise is generated by:

extracting a frequency band signal with a predetermined frequency band from at least one portion of the sound signal by a first band filtering procedure having a plurality band filtering procedures;

extracting an amplitude envelope of each frequency signal by an envelope extracting procedure; generating a frequency band noise signal corresponding to the predetermined

frequency band from a noise source signal by a second band filtering procedure having a plurality of band filtering procedures;

multiplying the frequency band signal by the frequency band noise signal in a multiplying procedure; and

accumulating outputs obtained by the multiplying procedure in an adding procedure.

- 14. (New) A diagnostic device for executing the method according to claim 2.
- 15. (New) A diagnostic device for executing the method according to claim 4.